Claims

What is claimed is:

- A system to transport products at consistent temperatures, specifically blood products, antibodies, cells or biologically produced pharmaceuticals, by means of a container which stores and thus labels the product which is made from double walls filled with a temperature regulating fluid and maintains consistent temperatures.
- 2. The system according to claim 1, is thus characterised as the container is made up of two double walled shells which can be attached together by a clip along the longest sides of it.
- 3. The system according to claim 1, is thus characterised as the container is made up of two double walled shells and also a double walled complimentary ring, which can be attached together by a clip along the longest sides of it.
- 4. The system according to claim 1, is thus characterised as the container is filled with paraffin or a carrier immobilised paraffin as a temperature regulator.
- 5. The system according to claim 4, is thus characterised as the paraffin shows a condition between fluid and solid at temperatures between 2° C and 8° C or 20° C and 24° C.
- 6. The system according to claim 4, is thus characterised as above O° C n-hydrocarbons can be used, namely n-paraffins with the formula C_nH_{2n+2} .
- 7. The system according to claim 1, is thus characterised as the container is filled with a watery saline solution or an ethanol-water mix as a temperature medium which has a consistency between fluid and solid at temperatures between -20° C and -40° C.
- 8. The system according to claim 1, is thus characterised as the container is filled with a buthandiol water mix as a temperature medium which has a consistency between fluid and solid at temperatures between 20°C and 24°C.
- 9. The system according to claim 1, is thus characterised as the double wall is transparent, specifically made from a transparent plastic.
- 10. The system according to claim 1, is thus characterised as the double wall is made from an impervious plastic such as Kevlar, or from metals such as aluminium or iron.
- 11. The system according to claim 1, is thus characterised as the double wall has an outside locking mechanism.
- 12. The system according to claim 2, is thus characterised as the container consists of two double walled shells which can be sealed along the longer sides with a clip.

- 13. The system according to claim 3, is thus characterised as the container consists of two double walled shells and a complemetary double walled ring which can be sealed along the longer sides with a clip.
- 14. The system according to claim 11 or 12, is thus characterised as the container is fitted with an eyelet which allows for sealing.
- 15. The system according to claim 2, is thus characterised as the container made from two double walled shells that are fitted with tongues and grooves along the longer sides.
- 16. The system according to claim 2, is thus characterised as the container made from two double walled shells and a complementary double walled ring that are fitted with tongues and grooves along the longer sides.
- 17. The system according to claim 2 or 3, is thus characterised as the container made from two double walled shells and/or a complementary double walled ring are attached with a moveable hinge.
- 18. The system according to claim 2 or 3, is thus characterised as the container has a carrying strap.
- 19. The system according to claim 2 or 3, is thus characterised as the container made from two or three complementary double walled shells which enclose a space intended to store products is fitted with a thermometer, specifically a self adhesive strip thermometer or a liquid crystal thermometer and/or an electronicly readable temperature guage.